DETAILS OF MAILBOX TURNOUTS

FOR EX EARTH, AGGREGATE, OR BITUMINOUS CONC SURFACES:

PR BIT SURFACE REMOVAL-BUTT JOINT (IF APPLICABLE)

PR AGGREGATE BASE COURSE TYPE B, 150mm (6") &

PR BITUMINOUS CONCRETE 90mm (31/2") - PE

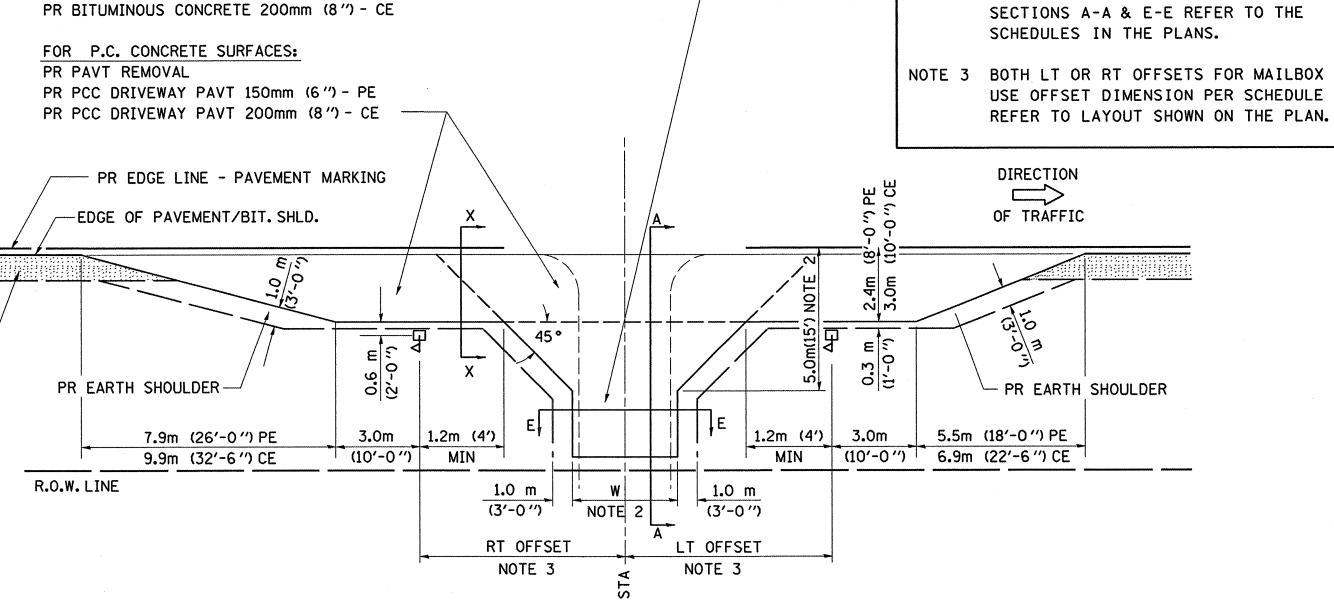
MORGAN 200 118 TO STA. FED. ROAD DIST. NO. | ILLINOIS | FED. AID | PROJECT 92656 (*) 147(RS-5, B-1, B-2)

- MATCH EX SURFACE TYPE (AGGREGATE OR BETTER) SEE ENTRANCE DETAILS AND SCHEDULES IN THE PLANS

> DIMENSION FROM CENTER OF END MAILBOX. NOTE 2 FOR ENTRANCE LAYOUT DIMENSIONS AND SECTIONS A-A & E-E REFER TO THE

NOTE 1 IF MORE THAN ONE MAILBOX IS PRESENT,

NOTE 3 BOTH LT OR RT OFFSETS FOR MAILBOX SHOWN USE OFFSET DIMENSION PER SCHEDULE AND



PLAN - MAILBOX TURNOUTS

3.0m(10') 3.0m(10') 5.5 m (18'-0'')

NOTE 1 NOTE 1

FOR EX EARTH, AGGREGATE, OR BITUMINOUS CONC SURFACES:

- PR AGG. SHOULDER (IF APPLICABLE) -

SEE ROADWAY TYPICAL SECTIONS ---

PR BIT SURFACE REMOVAL-BUTT JOINT(IF APPLICABLE)

PR AGGREGATE BASE COURSE TYPE B , 150mm (6")

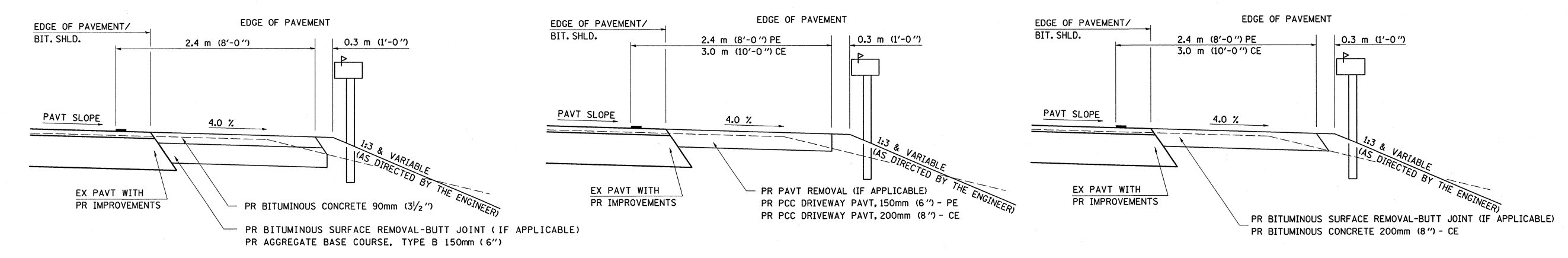
PR BITUMINOUS CONCRETE 90mm (31/2")

DIRECTION

 \Longrightarrow

OF TRAFFIC

PLAN - COMBINED MAILBOX TURNOUT WITH TRAILING OR LEADING ENTRANCE



SECTION X-X THRU MAILBOX TURNOUT ALSO APPLIES TO MAILBOX TURNOUTS COMBINED WITH EX EARTH, AGGREGATE, OR BITUMINOUS PE & FE

- PR EDGE LINE - PAVEMENT MARKING

PR EARTH SHOULDER

7.9 m (26'-0")

EDGE OF PAVEMENT/

BIT. SHLD.

R.O.W. LINE

SECTION X-X THRU MAILBOX TURNOUT COMBINED WITH EX CONC PE OR CE

SECTION X-X THRU MAILBOX TURNOUT COMBINED WITH EX EARTH, AGGREGATE, OR BITUMINOUS CE

| | | SHEET 2 OF | : 2 |
|----------------|----------|---------------------------|-------------------|
| REVISI NAME | ONS DATE | ILLINOIS DEPARTMENT (| OF TRANSPORTATION |
| JCN | 2/19/03 | DISTRI | CT SIX |
| | | DETAILS FOR RURAL / URBAN | |
| | | ENTRANCE & MA | ILBOX TURNOUT |
| | | W / O CONCRETE GUTTER | |
| | | (3R - PROJECTS) | |
| | | SCALE: VERT. | DRAWN BY CADD |
| | | DATE: FEBRUARY 23, 1999 | CHECKED BY JCN |